

IN THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims

1. (Previously Presented) A method in a data processing system comprising:
storing a set of styles associated with a word processing document in a first record
wherein the set of styles comprises a paragraph style gallery and a text style gallery; and
storing in one or more second records a set of text information associated with said word processing document, and a set of information linking said set of text information and said set of styles.
2. (Canceled).
3. (Canceled).
4. (Canceled).
5. (Canceled).
6. (Canceled).
7. (Previously Presented) The method of claim 1 wherein the set of text information comprises:
one or more multi-byte characters.
8. (Currently Amended) A word processing document compactor comprising:
a first storage mechanism configured to store a set of styles associated with a word processing document in a first record wherein the set of styles comprises a paragraph style gallery and a text style gallery; and

a second storage mechanism configured to store in one or more second records a set of text information associated with said word processing document, and a [[a]] set of information linking said set of text information and said set of styles.

9. (Canceled).
10. (Canceled).
11. (Canceled).
12. (Canceled).
13. (Canceled).
14. (Previously Presented) The word processing document compactor of claim 8

wherein the set of text information comprises:

one or more multi-byte characters.

15. (Previously Presented) A computer program product comprising:
 - a computer usable medium having computer readable program code embodied therein configured to store a word processing document, said computer program product comprising:
 - computer readable code configured to cause a computer to store a set of styles associated with said word processing document in a first record wherein the set of styles comprises a paragraph style gallery and a text style gallery; and
 - computer readable code configured to cause a computer to store in one or more second records a set of text information associated with said word processing document, and a set of information linking said set of text information and said set of styles.

16. (Canceled).

17. (Canceled).

18. (Canceled).

19. (Canceled).

20. (Canceled).

21. (Previously Presented) The computer program product of claim 15 wherein the text information further comprises:

one or more multi-byte characters.

22. (New) The method of claim 1 wherein storing the set of styles associated with the word processing document includes extracting the set of styles from the word processing document.

23. (New) The method of claim 1 wherein the first record and one or more second records are stored in a records-based storage system of a personal electronic device.

24. (New) The word processing document compactor of claim 8 wherein the first storage mechanism configured to store the set of styles associated with the word processing document is further configured to extract the set of styles from the word processing document.

25. (New) The word processing document compactor of claim 8 wherein the first record and one or more second records are stored in a records-based storage system of a personal electronic device.

26. (New) The computer program product of claim 15 wherein the computer readable code configured to cause a computer to store a set of styles associated with said word processing document is further configured to extract the set of styles from the word processing document.

27. (New) The computer program product of claim 15 wherein the first record and one or more second records are stored in a records-based storage system of a personal electronic device.